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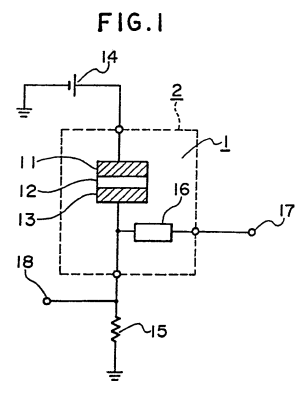
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Switching device.

(57) A switching device is characterized by having a periodical layer structure of an organic insulator between a pair of electrodes and having memorizability with respect to switching characteristics. The layer

structure is formed of an amphiphilic compound according to the LB method.

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EP 87 30 9045

Category	Citation of document with it of relevant pa	ndication, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.4)
X	APPLIED PHYSICS LET vol. 31, no. 9, 1st	TERS November 1977, York, U.S.A.; CHUN switching and phenomenon in ith dipoles". *	1,45,46	H 01 L 29/28 H 01 L 45/00
Y	idem		2-4,27, 30,31, 35,37, 38,40- 43,47,	
X	ELECTRONIC LETTERS vol. 21, no. 10, Ma 439-441, Stevenage, Britain; W. FULOP e switching with memo stearic acid." * wh	Herts, Great t al.: "Dielectric ry in thin films of	1,3,45, 46,53	TECHNICAL FIELDS
Υ	idem		49-52, 54-58	H 01 L 29/28
Y	EP-A-O 077 135 (QM RESEARCH LTD.) * abstract; figure 22-25 *		2-4,34, 41,42, 47,48	H 01 L 45/00 B 05 D 1/12 G 11 C 11/22 G 11 C 19/30 H 01 B 1/12
Y	THIN SOLID FILMS vol. 134, no. 1-3, 20th December 1985, pages 89-99, Lausanne, Switzerland; B. BELBEOCH et al.: "Evidence of chain interdigitation in langmuirblodgett films." * pages 89,90; figure 1 * -/-		2,3,41, 43,54, 55,58	
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	Place of search	Date of completion of the search	-1	Examiner
BI	ERLIN	20-02-1989	JUHL	. A.
X: par Y: par doc A: tec	CATEGORY OF CITED DOCUME ticularly relevant if taken alone ticularly relevant if combined with an unement of the same category hoological background b-written disclosure	E : earlier patent after the filin other D : document cite L : document cite	ciple underlying the document, but publi g date ed in the application d for other reasons	ished on, or

3DOCID: <EP 0268370A3 1 >

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EUROPEAN SEARCH REPORT

Application Number

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Category	Citation of document wi	h indication, where appropriate	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.4)
Y	FR-A-2 134 508 (DEVICES) * figures 1-6 *	ENERGY CONVERSION	49-52, 56,57	ATACATION (int. Cl.4)
- 1	EP-A-O 232 829 (KOGYO KABUSHIKI K * abstract; page ! claims *	KANEGAFUCHI KAGAKU AISHA) 54, paragraph 3;	1-3,41, 42	
Y	DE-A-3 242 712 (E * abstract *	BAYER)	27	
	pages 3-1/, Chiche Great-Britain; M. "Langmuir-Blodgett Towards Molecular	y/September 1985, ester, Sussex, SUGI:	30,35	
	SUPPLEMENTS 15th Conference, 1 Tokyo, Japan; M. S Monomolecular Film	s and Their bstract: nage 183	31	TECHNICAL FIELDS SEARCHED (Int. Cl.4)
F N f	MAKAHAKA et al.: " Films of ferrocene	ne, Switzerland; H. Langmuir-Blodgett	37,38	·
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	The present search report has l	oeen drawn up for all claims	-	
	Place of search	Date of completion of the search		Examiner
BERLIN		20-02-1989	JUHL	
X: particularly relevant if taken alone Y: particularly relevant if combined with another D: do		E: earlier patent d	iple underlying the in ocument, but publish date	Wantion

EUROPEAN SEARCH REPORT

Application Number

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Category	Citation of document with indication, where appropriate, of relevant passages		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl. 4)
Υ	EP-A-0 067 691 (MAINDUSTRIAL CO.) * page 3, lines 4-2	TSUSHITA ELECTRIC	40	Z. ZCATION (int. ct. 4)
				TECHNICAL FIELDS SEARCHED (Int. Cl.4)
				·
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X: part Y: part doct A: tech O: port	ERLIN CATEGORY OF CITED DOCUMENT ticularly relevant if taken alone ticularly relevant if combined with ano ument of the same category nological background -written disclosure rmediate document	20-02-1989 T: theory or prin E: earlier patent after the filin D: document cite L: document cite	ciple underlying the document, but public date and in the application of for other reasons e same patent famili	- A.

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